	,				<u> </u>			•
		L Number	_   '	Hits	Search Text	DB .	Time stamp	7
		-		- 2	2 (("5536672") or ("5932907")).PN.	USPAT;	2004/05/12	4
				1	"20020185683"	US-PGPUB	14:51	Ì
			ľ		20020165683	USPAT;	2004/05/12	
	-	-		1	. "20020070404"	US-PGPUB	1	
	1					USPAT; US-PGPUB	2004/05/12	j
	1	-	.	6873	(Capacifold	USPAT;	2004/05/12	
		_	-	910	[electrode))	US-PGPUB	15:41	-
			·.	,	(((438/3) or (438/240)).CCLS.) and (ferroelectric or ferro)	USPAT;	2004/05/12	,
				382	(((ferroelectric or ferro) with	US-PGPUB USPAT;	14:54	}
	1			**	(Capacitor electrode))) and (diffuse with	US-PGPUB	2004/05/12 15:16	.
	-	_ '		124	oxygen) and (diffusS with silicon)	10202	13.10	
		, •	į.	. 121	((((438/3) or (438/240)).CCLS.) and (ferroelectric or ferro)) and (diffus\$	USPAT;	2004/05/12	
	ľ		1		\ \ullet \text{ULL OXYGEN) and \( \diff\) is \\ \ullet \text{with silicon}\	US-PGPUB	15:05	1
	<u>'</u>	<del>-</del>		19	(((Leffoelectric or ferro) with	USPAT;	2004/05/12	-
			ŀ		(Capacitor electrode))) and (diffuse with	US-PGPUB	15:41	,
			1, *		oxygen with (coefficient constant)) and (diffus\$ with silicon with (coefficient	1		1
		.*	1		constant))		, ,	. 1
٠.,				` 7	((((438/3)  or  (438/240)), CCLS)) and	USPAT;	2004/05/10	
					(Terroelectric or ferro)) and (diffuse	US-PGPUB	2004/05/12 15:08	1
	1.	•	1	. *	with oxygen with (coefficient constant)) and (diffus\$ with silicon with			
		•			(coefficient constant))			
	-	<del>-</del>		1.3	((((ferroelectric or ferro) with	USPAT;	2004/05/12	
			1	. :	(Capacitor electrode))) and (diffuse+	US-PGPUB	15:08	
		.,	1.	*	oxygen with (coefficient constant)) and (diffus\$ with silicon with (coefficient			
	-				constant))) not ((((438/3) or			1.
			1		(438/240)).CCLS.) and (ferroelectric on			
					(leffo)) and (diffus) with oxygen with			ŀ
·			1		(coefficient constant)) and (diffus\$ with silicon with (coefficient constant)))			].
	·  -	-		6	(((Ierroelectric or ferro) with	USPAT;	2004/05/20	
					(capacitor electrode))) and (calculate	US-PGPUB	2004/05/12 15:42	
	ľ				with temperature with (anneal\$ heat heating heated rtp rta))			
	-	• .		30	(((ferroelectric or ferro) with	, , , , , , , , , , , , , , , , , , ,		[
					(Capacitor electrode))) and (ontimum with	USPAT; US-PGPUB	2004/05/12	
					temperature with (anneal\$ heat heating heated rtp rta))	32 20205	13.17	ı :
	-		1	6	((((ferroelectric or ferro) with			
•		. "			(Capacitor electrode))) and (calculate	USPAT; US-PGPUB	2004/05/12	
				.	with temperature with (anneals heat	22 EGENE	15:20	
			ſ.		heating heated rtp rta))) not ((((ferroelectric or ferro) with			. •
			'		(Capacitor electrode))) and (ontinum with			
.			}		temperature with (anneals heat heating			
	_	•	. 1	1839	neated rtp rta)))			,
.					((438/3) or (438/240)).CCLs.	USPAT;	2004/05/12	
	-		1	1478	(((438/3) or (438/240)).CCLS.) not	US-PGPUB	15:22	7.
	_				(@ad>20020321 or @rlad>20020321)	USPAT; US-PGPUB	2004/05/12 15:23	
.		* :	۶ .	1020	((ferroelectric or ferro) with (capacitor electrode))	EPO; JPO;	2004/05/12	
					orocerode) )	DERWENT;	15:41	
	-			1	(((ferroelectric or ferro) with	IBM_TDB EPO; JPO;	2004/05/10	
		İ		i	(Capacitor electrode))) and (different site)	DERWENT;	2004/05/12 15:41	
-			• .		Only the Will (Coefficient constant)) and	IBM_TDB	20.31	.•
					(diffus\$ with silicon with (coefficient constant))	er en	areas sino a esta como mesado e	one a to
:	-	.		1	(((ferroelectric or ferro) with	EPO TRO-	2004/05/12	
-					(Capacitor electrode))) and (calculate)	EPO; JPO; DERWENT;	2004/05/12 15:42	
L				, ,	VILL LEMPERATION TO the Comment of the Comment	IBM_TDB		1
_				<u>.</u>				